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NEW DELHI, SATURDAY, FEBRUARY 7, 1970 (MAGHA 18, 1891)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह प्रलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पटेश्वर कार्यालय द्वारा जारी की गई पटेश्वर और बिजाइनों से सम्बन्धित प्रधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 7th February 1970

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

17th January 1970

- 124894. Dr. S. N. Ranade. Improvements in or relating to vaccines.
- 124895. Rotary Hoes Limited. Rotary axial flow pump. (18th February 1969).
- 124896. Ugilor. Improvements to the synthesis of hydroxy-2, methylthio-4, butyronitrile. (23rd September 1969).
- 124897. Produits Chimiques Pechiney-Saint-Gobain. Process for the preparation of homopolymers and copolymers insoluble in their monomers or monomer mixtures.
- 124898. Sandoz Ltd. Process for the production of polyesters. [Addition to No. 118761].
- 124899. Sulzer Brothers Limited. Servo drive.
- 124900. Sulzer Brothers Limited. Servo drive.
- 124901. Tokyo Shibaura Denki Kabushiki Kaisha. Cast rotor in dynamo-Electric machine. (19th August 1969).
- 124902. Imperial Chemical Industries Limited. Improvements in the polymerisation of ethylene. (20th January 1969).
- 124903. P. Dillies. Process and apparatus for the treatment of loose materials such as textile fibres.
- 124904. Rhone-Poulenc S. A. Process for the preparation of new cyclopeptides and pharmaceutical compositions containing them. [Addition to No. 118266].

124905. A. R. A. M. Khan. Rotar engine.

124906. B. P. Gupta Hand operated & A. C. motor operated corn flakes manufacturing machine.

19th January 1970

124907. I. E. Nagree. Cheque clearance indicator.

124908. I. E. Nagree. Improvement in or relating to baking oven.

124909. V. A. Rebello. Embossing of paper and cloth designs i.e. portraits, figures, flowers, etc. on thermocole.

124910. J. C. Sodhi. Game of multiplication.

124911. Durolith Corporation. Corrosion resistant metallic plates particularly useful as support members photo-lithographic plates and the like.

124912. The British Oxygen Company Limited. Arc welding. (24th January 1969).

124913. The English Electric Company Limited. Telemetry system. (21st January 1969).

124914. Electrospin Corporation. Textile machine twisting head.

124915. Avery-Hardoll Limited, and Beck & Co., (Meters) Limited. Improvements in and relating to liquid dispensing apparatus. (20th January 1969).

124916. Union Carbide Corporation. Supported activated chromyl chloride catalyst. [Divisional date 3rd February 1969].

124917. Lee Wilson Engineering Company Inc. Supports for use in Annealing coils of wire or the like.

124918. Ovitron Corporation. Process and apparatus for the production of sulfur trioxide.

124919. The Upjohn Company. Pharmaceutical composition.

124920. The Cincinnati Milling Machine Co., Copper-clad plastic panel and manufacture thereof.

124921. Meiji Seika Kaisha, Ltd. New antibiotics and production thereof.
124922. Metallgesellschaft A. G. Continuous filament non-woven web and process for producing the same.
124923. Metallgesellschaft A. G. Process of directly reducing iron oxide-containing materials in a rotary kiln.
124924. Metallgesellschaft Aktiengesellschaft. Process and apparatus for a thermal treatment of materials on travelling grates, such as pretreatment or iron oxide containing materials.

20th January 1970

124925. K. Seshadri. Permanent magnet force motor, called the magnitron, or the P. M. F. motor.
124926. Ruti Machinery Works Ltd. Drive shaft for a wave-type loom.
124927. Metallgesellschaft A. G. Tube furnace for thermal splitting or cracking of hydrocarbons.
124928. Metallgesellschaft A. G. and Bergwerksverband G.m.b.H. Process of briquetting fine-grained cokes with caking coal in a plastic state.
124929. A. H. G. V. Leeuwen. Colorimeter.
124930. Mrs. Molina Dass. Device for preventing access of ants and like insects to articles of food.
124931. The Dunlop Company Limited. Improvements in or relating to pneumatic tyres. (23rd January 1969).
124932. Glaxo Laboratories Limited. Pharmaceutical compositions.
124933. The British Oxygen Company Limited. Cable couplings. (21st January 1969).
124934. Farbenfabriken Bayer Aktiengesellschaft. Herbicidal composition.
124935. Farbenfabriken Bayer Aktiengesellschaft. Herbicidal composition.
124936. Farbenfabriken Bayer Aktiengesellschaft. Herbicidal composition.
124937. Ciba Limited. Azo dyestuffs and process for their manufacture.
124938. Ciba Limited. New disazo pigments and processes for their manufacture.
124939. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Thermoplastic molding compositions for the manufacture of shaped articles.
124940. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of allyl esters of carboxylic acids.
124941. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of carbon tetrachloride.
124942. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of carbon tetrachloride. [Addition to No. 117996].
124943. Laporte Industries Limited. Improvements in and relating to the heating of gases. (28th January 1969).
124944. N. V. Organon. New 7-alkyl-steroids.
124945. Merck & Co., Inc. Preparation of phosphonic acid derivatives.
124946. Grain Processing Corporation. Recovery of protein.
124947. Sugarcane Growers Cooperative of Florida, Inc. Treatment of sugar mill clarifier mud.
124948. Trutzscher & Co. Apparatus for the opening of textile fibre bales.
124949. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Substituted triazines.
124950. N. V. Philips Gloeilampenfabrieken. A device for converting acoustical vibrations into electrical oscillations and conversely which is provided with a magnet system and a non-magnetic centering member.

21st January 1970

124951. Council of Scientific and Industrial Research. A hydraulic prop incorporating a load indicating device.
124952. The Dunlop Company Limited and H. J. M. Bowen. Extraction from a fluid medium. (30th January 1969).
124953. Delalande S. A. Process for the preparation of derivatives of 1-piperazine acetic acid and pharmaceutical compositions containing the same.
124954. C. J. Industries (LNL). Handle-bar grips.
124955. National Distillers and Chemical Corporation. Alfin catalysts, [Divisional date 6th August 1968].
124956. Ciba Limited. Process for the dyeing and printing of textiles with vat dyestuffs and reactive dyestuffs.
124957. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Phenylserine derivatives.

22nd January 1970

124958. J. P. Apte. An improved scraper board for artist.
124959. J. P. Apte. Dry type letters & design transfers.
124960. D. K. Dhand. Air coolers for cars.
124961. Westinghouse Electric Corporation. Low loss ventilation for salient pole machines.
124962. Jitendra Nath Das and Birendra Nath Das. Portable and detachable sofa-cum-bed combination.
124963. Merck & Co., Inc. Fermentation process.
124964. American Optical Corporation. Bifocal demand pacemaker.
124965. The Bunker-Ramo Corporation. Wire seals.
124966. J. S. Engineer. Needle threader.
124967. R. D. R. Andrews. Material-treatment machines.
124968. Ciba Limited. Processes for the manufacture of amino compounds.
124969. Madura Mills Company Limited. Improvements in or relating to the treatment of fabric with reactive dyestuffs.
124970. P. Jaiodia. Improvements in or relating to film projectors.
124971. Rhone-Poulenc S. A. Process for the preparation of new organophosphorus compounds and compositions containing them.
124972. Rhone-Poulenc S. A. New phosphoric esters, process for their preparation and compositions containing them.
124973. Glaxo Laboratories Limited. Chemical process. (23rd January 1969).
124974. J. D. Holingsworth. Carding apparatus.
124975. Universal Oil Products Company. Improvements in and relating to suspensions for vehicle seats. (22nd January 1969).
124976. Davum. Flexible structural plate pipes and the like.
124977. Otis Elevator Company. Speed dictation apparatus for elevator motor control system.

Alteration of Date

125691. The claim to priority date 3rd July 1967 has been abandoned and the application dated as of 1st May 1968, the date of filing in India.

Applications accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed Form No. 6 of the Indian Patents and Designs Rules 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in

due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the number of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

111318. D. Weinstein. Process for the preparation of frozen confectionery food mixes therefor, and aerosol packages containing such mixes. Accepted on 21st January 1970.

The mix is discharged with simultaneous whipping thereof by the expansion of the gas dissolved therein.

115306. Lonza Ltd. Process for the production of nitriles. Accepted on 6th January 1970.

Comprising reacting an amide with a phosphorous containing dehydrating agent in presence of an alkali metal salt and an organic nitrogen containing base or a hydro halide thereof.

115341. B. N. Shah. An electrical exploder charger circuit. Accepted on 8th January 1970.

Which is comprised of a multivibrator circuit to convert a given D. C. battery voltage to a higher desired A. C. voltage and a rectifier circuit to convert such higher A. C. voltage to corresponding D. C. voltage.

115406. Compagnie De Sajnt-Gobain. Fire-resistant phenol resin foams. Accepted on 15th January 1970.

Process for making fire-resistant phenol resin foams which comprises introducing into an aqueous solution containing in addition to the phenol resin a surface active silicone oil, a foaming agent and a nitrogen compound substantially unreactive towards uncombined formaldehyde and stable at the temperature of the process.

115441. C. K. Menon. Improvements in or relating to the combustion chamber of oil engine. Accepted on 16th January 1970.

Comprises an oval shaped cavity formed by two halves, the first half of the oval shaped cavity is provided in the engine head itself, the other half is contributed by a metallic insert press fitted in the engine head.

115442. C. K. Menon. An improved device to stop the running of an oil engine. Accepted on 16th January 1970.

Comprising a governor lever which is connected in fuel pump rack, vertical arm of this governor lever is located close to the gear lever and a spring loaded push button.

115493. Monsanto Company. 3'-(carbamoyloxy) anilides and plant growth regulant compositions. Accepted on 17th January 1970.

Containing 3'-(carbamoyloxy) anilides in an amount from 0.001 to 95% and solid or pulverulent carriers, solvents dispersants, emulsifiers or surfactants.

115520. C. K. Menon. Improvements in or relating to high-speed vertical oil engine developing around 3 horse power energy. Accepted on 16th January 1970.

Governor mechanism of the engine is directly mounted on the crank shaft of the engine and the combustion chamber is an oval shaped space half of which is contributed by a metallic insert and rest half by the cavity in the engine head.

115691. English Sewing Limited. Process of impregnating cellulosic textile fabric to improve its dry and wet crease resistance. Accepted on 19th January 1970.

Which comprises impregnating the fabric with an intermediate condensation product of a cross linking agent or the components thereof with at least one additive which is water soluble to at least 3% w/v at room temperature.

115777. Kennecott Copper Corporation. Improvements in or relating to dispersions of phosphate-process cupric hydroxide. Accepted on 22nd January 1970.

Consisting of at least 0.1% by weight of phosphate process cupric hydroxide or at least 0.1% by weight of cupric hydroxide dispersion or similar particle size and an aqueous vehicle having a pH of from 7.0 to 9.5.

115868. Larsen & Toubro Limited. A rewirable fuse assembly. Accepted on 19th January 1970.

Comprising a fuse-wire stretched between two terminals, a cap of conducting material, a longitudinal member of non-conducting material and the mating contacts of the fuse switches.

116029. T. V. Cherian and Anileswar Banerjee. Heat producing composition. Accepted on 19th January 1970.

Comprising granulated slag/or lime, ferrosilicon powder and sodium silicate.

116412. Imperial Chemical Industries Limited. Gelled hydrocarbon liquids suitable for use as a fuel in internal combustion engines. (20th June 1967). Accepted on 16th January 1970.

A gelled hydrocarbon liquid containing polymeric material which is solvated by the liquid and contains polar groups which forms associative bonds the resulting cross linked polymer structure causing the liquid to be gelled.

116778. The Metal Box Company Limited. Improvements in or relating to cartons. (29th September 1967). Accepted on 15th January 1970.

Wherein a tubular liner is housed in the body, a closure panel hinged to the mouth end of the front wall of the body is infolded to overlie the side flaps which are infolded from the sides of the body, an end portion of the liner is folded in the form of bellows and overlies the infolded closure panel.

116801. Ciba Limited. Pesticidal preparations. Accepted on 16th January 1970.

Comprises substituted aryl ureas as the active ingredient together with a carrier.

116823. Uniroyal, Inc. Improvements in latex bonded paper and process for making same. Accepted on 17th January 1970.

Fibres coated with a latex which is polymerized with an emulsifier of the formula, $RS(CH_2-CHCN)_n-(CH_2-CR'COOH)_m-H$ or a partially oxidised derivative thereof wherein R is a straight or branched chain or secondary alkyl group having 6 to 12 carbon atoms R' is hydrogen or methyl, a+b is from 4 to 50, and a/a+b is from 0 to 0.6.

116862. Trentesaux-Toulemonde S. A. Process for brightening organic materials and temporary support therefor. Accepted on 19th January 1970.

A support carrying on one surface a brightening agent which vapourises at atmospheric pressure at between 150° and 220°C and a binder or thickener is brought into contact with the surface of the material to be whitened or brightened and both are heated together.

116883. Farbenfabriken Bayer Aktiengesellschaft. Apparatus for the manufacture of hydrochloric acid by electrolysis. Accepted on 19th January 1970.

Having a device for indicating and eliminating short circuits in cells, the cells being connected to current lead near which are ferro magnetic armatures provided with elastic restoring elements.

116904. Arbeitsschleife Fur Molekularelektronik. A device for the generation of constant discharge voltages for photo-flashlight tubes. Accepted on 22nd January 1970.
Comprising a condenser, rectifier element regulating member, charging resistor, measuring member, comparator, amplifier.
116971. Farbenfabriken Bayer Aktiengesellschaft. Dyestuffs of the perylene series process for their production lacquers, synthetic organic materials, printing inks and pigment pastes coloured with or containing said dyestuffs. Accepted on 20th January 1970.
Comprises reading in a molar ratio of 1 : 2 perylene 3, 4, 9, 10-tetracarboxylic acids with a semicarboxide.
- 117072 Progil. A process for rendering a water-insoluble metallic, other than cuprous, ethylene bis-dithiocarbamate-less inflammable. Accepted on 17th January 1970.
Which comprises incorporating cuprous ethylene bis-dithiocarbamate into or onto the metallic ethylene bis-dithiocarbamate.
117102. The Champion Paper Company Ltd. Microencapsulation process and products. Accepted on 20th January 1970.
Comprises forming a primary oil-in-water emulsion and adding to the emulsion a cross-linking agent and a complexing agent.
117160. Franz Plasser Bahnbaumaschinen. Method and apparatus for the continuously advancing of railroad track. Accepted on 19th January 1970.
Wherein during the continuous advance of the vehicle train the old rail parts released from the sleepers and to be removed are in connection with the as yet unremoved old track section and are supported at their lifted ends movably on a first vehicle and the new rail section not yet laid are in connection with the already laid new rail sections and are supported at their free ends movably on a further vehicle.
117223. V. I. Nagarkar. Food or like container. Accepted on 17th January 1970.
Characterized by means for securing the lid comprise a metal strap of substantially inverted U shape and extending across the lid.
117262. Stauffer Chemical Company. Smoking tobacco composition. Accepted on 17th January 1970.
Comprising comminuted tobacco leaves and a granular porous hydroxy apatite having an average particle size of from about 2000 μ to about 5 μ in diameter.
117263. Stauffer Chemical Company. Tobacco smoke filter. Accepted on 17th January 1970.
Comprising porous hydroxy apatite.
117273. Licensia Patent-Verwaltungs G.m.b.H. A bushing head current transformer. (28th November 1967). Accepted on 19th January 1970.
Insulating bodies can be made separately to be coupled together and in that the layers of insulation pass into one another as uniformly as possible from the transformer head and the bushing portion.
- 117324 Speedsam Corporation. Lapping machine. Accepted on 20th January 1970.
A Contour control member engageable with lapping disc, a vertical floating spindle, means mounting on said spindle, coupling means connecting the said spindle to the said control member and adjustment means.
- 117462 Messer Griesheim GMBH. Process for the recovery of large quantities of pure products in low-pressure air-separation plants. Accepted on 20th January 1970.
117577. British Insulated Callender's Cables Limited. An improved bobbin loading device for wire stranding machines and like cable making machines. Accepted on 19th January 1970.
Comprising a table, bobbin means for temporarily raising the table, arbor, means movable relative to the table.
117620. Farwerke Hoechst Aktiengesellschaft vormals Melster Lucius & Bruning. Water-soluble diazo dyestuffs, metal complex compounds thereof process for preparing them, method of dyeing or printing textile materials using said dyestuffs and materials so dyed. Accepted on 19th January 1970.
Coupling 1 amino-2-alkoxy benzene 5- β -hydroxy ethyl sulfonesulphuric acid with 6-amino-2-naphthol-4-sulphonic acid and the product obtained is diazotised and coupled with coupling component of the benzene, naphthalene, pyrazolone or acetoacetyl amide series.
117715. Unilever Limited. A process for the preparation of 5-methyl-4-hydroxy-2, 3-dihydrofuran-3-one. Accepted on 19th January 1970.
Heating an N, N-disubstituted glycosylamine in a polar solvent with an aliphatic carboxylic acid.
117990. N. V. Philips Gloeilampenfabrieken. Circuit arrangement for amplifying electric signals. Accepted on 20th January 1970.
Comprising field-effect transistor, first gate electrode second gate electrode, source electrode.
117998. Ciba Limited. A process for the manufacture of 1, 4-diaminoanthraquinone-2-carboxylic acids. Accepted on 20th January 1970.
Which comprises heating at 50 to 300°C a 1, 4-diaminoanthraquinone containing nitrile groups with a saponifying agent.
118036. Godrej Soaps Private Limited, M. S. Thakur and Dr. B. P. Godrej. Removal of phenolic compounds from karanja oil (*i.e.* pongamia glabra) to make it suitable for use in commercial soaps. Accepted on 20th January 1970.
Process for removal of phenolic compounds from karanja oil by heating the oil to temperatures between 220°C to 300°C under absolute pressure of 2 mm to 30 mm of mercury with open steam bubbling through the oil or without any open steam.
118200. Albiswerk Zurich A.-G. Improvements in or relating to operating devices for electrical switches (13th June 1968). Accepted on 20th January 1970.
Comprises a longitudinally displaceable rod which in one direction of displacement compresses a helical spring, wherein the normal limit of displacement of the rod in the other direction is determined by a second shoulder on the rod.
118219. National Distillers and Chemical Corporation. Process for improving resistance of olefin polymer to heat deterioration employing alkyl thiophosphites alone and with hindered phenols and/or carbon black. Accepted on 22nd January 1970.
Stabilizer combination including an alkyl thio phenyl phosphate having from seven to forty three carbon atoms in an amount sufficient to increase the resistance of the polymer to heat deterioration
118369. N. V. Philips Gloeilampenfabrieken. Transmission system for the transmission of synchronous pulse signals. Accepted on 20th January 1970.

- Comprising a transmitter including two orthogonal modulator devices, means for feeding two carrier waves to the modulator devices, means to transmit two pilot signals, a receiver having two orthogonal demodulation devices.**
118715. Stamicarbon N. V. Equipment for preparing melamine. Accepted on 20th January 1970.
Comprising a reactor, a circulation conduit for ammonia extending to and from the reactor which circuit before the reactor bifurcates into a supply line for fluidization of the bed and a supply line for atomization of liquid urea and after the reactor include devices for removing substances from ammonia, branch lines for making up and/or venting of ammonia, and pressure and flow-rate regulators.
118725. Unilever Limited. Process for the thermal treatment of products in hermetically sealed containers and apparatus for the same. Accepted on 22nd January 1970.
Passing the containers through open ended tube, subjecting to the thermal treatment and applying compensating pressure.
119857. Honda Giken Kogyo Kabushiki Kaisha (Honda Motor Co., Ltd.). Independent suspension apparatus for motorcar wheel. Accepted on 21st January 1970.
Right and left wheels are provided with respective wheel supporting arms which are swingably attached at their respective top ends to a car body and are connected at their swingable end sides to respective corresponding leaf springs.
119874. Palitex Project-Company GmbH. Thread brake of spinning of twisting spindles. Accepted on 15th January 1970.
Characterised in that the fixed braking surface is inclined and the movable brake member is constructed as a brake plate covering the entrance aperture of the thread channel.
120038. Fairchild Camera & Instrument Corporation. Structure for a semiconductor device. Accepted on 19th January 1970.
Having separate contacts along a surface of and making contact to isolation pocket in semi-conductor device, the effective contact area of at least one contact being different from that of other contacts, thereby providing signal paths within the pocket having different resistance values.
120098. P. Leiner & Sons (Encapsulations) Limited. Capsule forming machine. (6th March 1968). Accepted on 19th January 1970.
Heater block is located between the die rolls to raise the temperature of the gelatine ribbons as they approach the nip of the rolls where the capsule halves are sealed.
120140. Imperial Chemical Industries Limited. New reactive dyestuffs. (8th March 1968). Accepted on 22nd January 1970.
Reacting cyanuric chloride with a water soluble dye and diaminodiphenyl urea disulphonic acid.
120357. Imperial Chemical Industries Limited. Stabilised polyolefine compositions. (19th March 1968). Accepted on 19th January 1970.
A metal complexing agent which is a compound comprising molecules each of which includes at least two atoms selected from the group comprising nitrogen, oxygen and sulphur said atoms being separated by from one to three carbon atoms is blended with the composition.
121212. S. S. Pandya. Crop dryer. Accepted on 16th January 1970.
A furnace with a grate, a feed door for the furnace, openings formed in one or more side walls of the furnace for the air supply, a duct or ducts leading air to the furnace, a furnace bed extending laterally into a mixing chamber a heat exchanger communicating with said mixing chamber and a hood or a casing for the said furnace.
121213. S. S. Pandya. Sheller for agricultural produce. Accepted on 16th January 1970.
A rotatable cylinder with a removably fitted shelling means on it, the said cylinder being mounted within a casing at least the lower half of which has perforations, a blower within a housing fitted below the casing, a screen below the casing and an inclined plate below the said screen.
121214. S. S. Pandya. Crop dryers employing oil fired furnaces. Accepted on 16th January 1970.
A crop dryer employing an oil fired furnace and having a heat exchanger and an axial flow blower, in the passage of the heated air of the dryer being installed a thermostatic controller connected to a valve.
121600. F. C. Mendoza. Improvements in automatic machines for shaping foodstuffs such as corn-cakes, cookies, candies and the like. Accepted on 21st January 1970.
Characterised in that hollow cylinder is provided with a series of holes drilled equally separated on the surface thereof, wherein there are a series of pistons actuated by a cam centrally positioned in a fixed and adjustable fashion on a fixed shaft traversing centrally cylinder, the stroke of piston being limited by means of adjusting screws, a series of knives for removing the dough and driving means for the actuation of pistons and forming a suitable cavity in each cylinders for the shaping of product.
122296. Veb Chemiefaserkombinat Wilhelm-Pieck-Stadt Guben Wilhelm-Pieck-Stadt Guben. Thin layer apparatus. (22nd April 1969). Accepted on 21st January 1970.
Comprises two horizontally mounted mutually meshing rotatable toothed rollers enclosed in a heatable jacket in the lower part of the reaction chambers which is provided with an exhaust conduit and slots provided vertically above in rollers.

Opposition Proceedings

(1)

An opposition has been entered by J. K. Helene Curitis Ltd. to the restoration of lapsed patent No. 88015 applied for by Mrs. Parvathy Raman.

(2)

An opposition has been entered by Pulling & Lifting Machines Private Limited to the grant of a patent on application No. 120626, made by Tractel Tirfor India Private Limited.

Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy :—

(1)

75069. 77827. 77867. 77891. 77975. 77985. 78151. 78478.
 78525. 79036. 79080. 79109. 79142. 79143. 79159. 79170.
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 80161. 80173. 80176. 80245. 80268. 80292. 80397. 80549.
 80598. 80599. 80759. 81057. 81111. 81153. 81210. 81491.
 81545. 81558. 81644. 81773. 81939. 81940. 82041. 82261.
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92004. 94047. 106300. 108091. 108240. 108361. 109784.
 110748. 111045. 111099. 111289. 111296. 111372. 111398.
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 114933. 114989. 115007. 115166. 115170. 115175. 115217.
 115225. 115460. 115461. 115463. 115464. 115755. 116060.
 116089. 116091. 116150. 116170. 116173. 116218. 116258.
 116259. 116293. 116407. 116470.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that General Electric Company, a corporation of the State of New York, United States of America, of 1 River Road, Schenectady, New York, United States of America, seek leave to amend the description in the specification in respect of patent application No. 112902. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

The amendment proposed by National Distillers & Chemical Corporation in respect of application for patent No. 113292 as advertised in Part III, Section 2 of the Gazette of India, dated the 6th September 1969 has been allowed.

Registration of Assignments, Licences, etc. (Patents).

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

86308 — M/s. V. V. International Limited.

104884 — M/s. Bechtel International Corporation.

106258 — M/s. P. Leiner & Sons (Encapsulations) Limited.

RENEWAL FEES PAID

56028. 56423. 56429. 56487. 56502. 56510. 56534. 56540.
 56628. 56634. 56674. 59533. 59541. 59542. 59543. 59555.
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 104107. 104250. 104302. 104370. 104424. 104692. 104797.
 105896. 105930. 108397. 108774. 109011. 109075. 110793.
 112245. 112246.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years, from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 136492. Arun Chhotabhai Patel, An Indian Citizen, A 5/5 & 5/6 Industrial Estate, Baroda-3, Gujarat, India. "Tab holder hanger for folder file". September 19, 1969.

Class 1. No. 136571. Dunlop India Limited, Dunlop House, 57B, Free School Street, Calcutta 16 West Bengal, India, an Indian Company. "Axle for animal driven vehicles". October 6, 1969.

Class 3. No. 136286. Carona Sahu Co., Ltd. An Indian Limited Company, Registered under the Indian Companies' Act and having its Registered Office at : 221, Dr. D. N. Road, Fort, Bombay-1, Maharashtra, India, "Sole for footwear". August 6, 1969.

Class 3. No. 136484. Polee Feb, an Indian Partnership Firm, 8-A, Dadseth Babulnath, Bombay-7, State of Maharashtra, India. "A portable siphon-pump". September 15, 1969.

Class 3. No. 136581. Vishwanath Sawalka, 90, Muktaram Babu Street, Calcutta 7, West Bengal, India, Indian Nationality, "A container", October 8, 1969.

Class 3. No. 136664. Vinmold Private Limited, Incorporated in India, King Edward Road (Cross Lane), Sewri, City of Bombay, State of Maharashtra, India. "Toys", November 3, 1969.

Class 5. No. 136491. Arun Chhotabhai Patel, An Indian Citizen, A 5/5 & 5/6 Industrial Estate, Baroda-3, Gujarat, India. "Folder file", September 19, 1969.

Class 10. No. 136322. Universal Footwear Co., an Indian partnership firm, 93, Queens Road, Bombay No. 1, Maharashtra State "Footwear", July 26, 1969.

Copyright Extended for a Second Period of Five Years

Design Nos. 123869, 123970, to 123980 Class—1.

Design Nos. 128608, 125925, 126481, 123534 Class—3.

Design Nos. 135312, 129918 and 129917 Class—4.

Design No. 121651 Class—12.

Copyright Extended for a Third Period of Five Years

Design Nos. 103732 to 103734, 98968, 98970, 102843, 102845, Class—1.

Design Nos. 106986, 107306, 98969, 99830, to 99833 Class—3.

Design No. 98594 Class—5.

Registration of Assignments, Licences, etc. (Designs)

Assignments, licences or other transaction affecting the interest of the original proprietors have been registered in the following cases. The number of each case is followed by the names of the applicants for registration:—

84191 — M/s. The Change-O-Matic Corporation.

S. VEDARAMAN,

Controller General of Patents, Designs and

Trade Marks.

